

Introducing
TVS JUPITER ZX with

# TVSinkellics

NEXT GEN STOP-GO TECHNOLOGY.

MORE CONVENIENCE.

MORE FUEL SAVINGS.



with





**TVS intelliGo** enhances riding comfort, mileage and reduces emissions by intelligently switching off the engine during long idling like traffic signals and other transient stops. The vehicle is ready to go by a simple throttle rev which enhances convenience.



### Comfortable Riding Experience

With IntelliGo's automatic start-stop system, eniov a more comfortable ride

#### **Enhanced Mileage**

Better fuel economy as fuel is used only when required

## Hassle-free Startability

At all operating conditions and traffic situations as well



The truly Zyada Ka Fayda scooter now comes with **ETFi** (Eco Thrust Fuel Injection), a new age fuel injection technology optimized for better economy and performance. The TVS Jupiter's refined engine delivers enhanced mileage, better rideability and durability for your vehicle and a superior riding experience.

## ETFi Benefits

#### Improved Driveability

Smooth power delivery with jerk-free riding

#### Easy Maintenance

Timely diagnosis through OBD (On-board diagnostics) keeps maintenance low

#### Superior Durablity

Effective component protection at all operating conditions lead to durability

## ZYADA CONVENIENCE

True to the promise of offering 'zyada', the new TVS Jupiter now comes with thoughtfully designed features ensuring ease of use and convenience.



## ZYADA COMFORT

Every feature in the TVS Jupiter is ergonomically designed for better rideability keeping in mind the comfort of the rider and his family.



## ZYADA SAFETY

The safety features of the new TVS Jupiter are tailored to keep the rider secure irrespective of changing conditions.



## ZYADA STYLE

The new TVS Jupiter strikes a balance between style and substance with unique features that gives you the element of style with each ride.



# ZX intelliGO COLOURS

## ZX intelliGO





# **SPECIFICATIONS**

#### **ENGINE (BS-VI compliant)**

Type Single cylinder, 4 stroke, CVTi, fuel injection

Displacement 109.7cc

Bore x Stroke 53.5 x 48.8 mm

Air Filter Type Viscous paper filter

Maximum Power 5.5 kW @ 7000 rpm

Maximum Torque 8.4 Nm @ 5500 rpm

Transmission Type CVT automatic

Starting System Kick and electric starter

**ELECTRICALS** 

Ignition ECU Controlled ignition
Battery 12V, 4Ah MF battery

Headlamp LED

**CHASSIS & SUSPENSION** 

Frame High rigidity underbone type

*Dimensions (lxbxh)* 1834 x 678 x 1286 mm

Wheelbase 1275 mm

Ground Clearance 150 mm (unladen)

Kerb Weight 109 kg Wheels Alloy

Front Suspension Telescopic hydraulic

Rear Suspension 3 step adjustable type coil spring with

hydraulic damper

**BRAKES & TYRES** 

Front & Rear 130 mm Drum (SBT)
Tyre Size (Front & Rear) 90/90-12 54 J (tubeless)











